

F16.1

F16.2

Receive Heart Signals From At Least 3
Electrodes Attached To A Subject

300

Detect Respective Electric Fields
of Two Pacing Pulses

Assign Locations To The
Pacing Pulses Using Their
Polarities

304

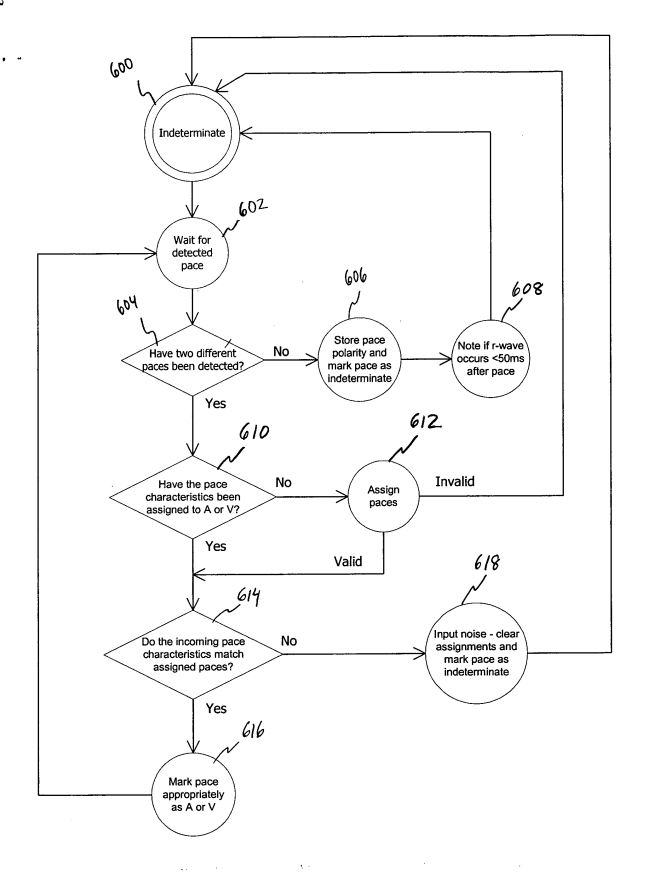
F16. 3

200

F16. 4

Receive Heart Signals From A+ Least 3 Electrodes Attached 500 To A Subject Respective Electric Fields Pacing Pulses Detect Depolarizations Associated With The Pacing Pulses 508 506 The Pacing Pulses Both Vectors Using Their Polarities 510 N Assign Locations To The Pulses Using Ventricular Depolarizations

F16.5



F16. 6

Receive Heart Signals From External First, Second, And Third Electrodes Detect Pace Pulses From The Heart Signals 102 Detect Any Heart Depolarizations Associated With The Pace Pulses Detect At Least One Of Amplitude, Pulsewidth, Polarity And/or Time Difference Between Pace Pulse And Associated Heart Depolarization 708 Classify The Pace Pulses Into Distinct Classes Compute Location 710 Assignments of The Distinct Classes Annotate Pare Pulses 712 On The Display

F16.7

